

# **BIOS Update Release Notes**

## PRODUCTS: STCK1A32WFC, STCK1A8LFC (Standard BIOS)

## BIOS Version 0040 - FCBYT10H.86A.0040.2019.0620.2018

## About This Release:

- Date: June 20, 2019
- TXE Firmware: 1.2.0.1149PV
- Memory Reference Code: Based on 1.02
- Integrated Graphics:
  - UEFI Driver : x32 7.2.1013
    - X64 7.2.1013

## New Fixes/Features:

• Updated BIOS code for security fixes.

## BIOS Version 0039 - FCBYT10H.86A.0039.2019.0403.1104

#### About This Release:

- Date: April 3, 2019
- TXE Firmware: 1.2.0.1149PV
- Memory Reference Code: Based on 1.02
- Integrated Graphics:
  - UEFI Driver : x32 7.2.1013
    - X64 7.2.1013

## New Fixes/Features:

• Updated BIOS code for security fixes.

## BIOS Version 0038 - FCBYT10H.86A.0038.2018.0802.1745

## About This Release:

- Date: August 2, 2018
- TXE Firmware: 1.2.0.1149PV
- Memory Reference Code: Based on 1.02
- Integrated Graphics:
  - UEFI Driver : x32 7.2.1013
    - X64 7.2.1013

#### New Fixes/Features:

• Security enhancements.

## BIOS Version 0037 - FCBYT10H.86A.0037.2018.0621.1350

#### About This Release:

- Date: June 21, 2018
- TXE Firmware: 1.2.0.1149PV
- Memory Reference Code: Based on 1.02
- Integrated Graphics
  - o UEFI Driver 7.2.1013

#### New Fixes/Features:

• Security enhancements.

## BIOS Version 0036 - FCBYT10H.86A.0036.2018.0302.1436

#### About This Release:

- Date: March 02, 2018
- TXE Firmware: 1.2.0.1149PV
- Memory Reference Code: Based on 1.02
- Integrated Graphics:
  - o UEFI Driver :
    - x32 7.2.1013
    - X64 7.2.1013

## New Fixes/Features:

• Updated CPU Microcode (Security Advisory-00088)

#### BIOS Version 0035 - FCBYT10H.86A.0035.2017.0118.1421

## About This Release:

- Date: January 18, 2017
- TXE Firmware: 1.2.0.1149PV
- Memory Reference Code: Based on 1.02
- Integrated Graphics
  - o UEFI Driver :
    - x32 7.2.1013
    - X64 7.2.1013

## New Fixes/Features:

• Security Enhancements

## BIOS Version 0034 - FCBYT10H.86A.0034.2016.1213.170

#### About This Release:

- Date: December 13, 2016
- TXE Firmware: 1.2.0.1149PV
- Framework BIOS Reference Code: Based on 1.2.2
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

#### New Fixes/Features:

- Security Enhancements.
- EBU feature added, but can only be used with BIOS version FC0030 and later.

## BIOS Version 0033 - FCBYT10H.86A.0033.2016.1103.1424

## About This Release:

- Date: November 03, 2016
- TXE Firmware: 1.2.0.1149PV
- Framework BIOS Reference Code: Based on 1.2.2
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

#### New Fixes/Features:

• Security Enhancements.

## BIOS Version 0032 - FCBYT10H.86A.0032.2016.0831.1658

#### About This Release:

- Date: August 31<sup>st</sup>, 2016
- TXE Firmware: 1.2.0.1149PV
- Framework BIOS Reference Code: Based on 1.2.2
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

#### New Fixes/Features:

• Security Enhancements.

## BIOS Version 0031 - FCBYT10H.86A.0031.2015.1027.1417

## About This Release:

- Date: October 27, 2015
- TXE Firmware: 1.2.0.1149PV
- Framework BIOS Reference Code: Based on 1.2.2
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

#### New Fixes/Features:

• Fixed issue where remote operation when the Compute Stick is not attached to a monitor does not work with the Ubuntu SKU.

#### BIOS Version 0030 - FCBYT10H.86A.0030.2015.0924.1201

#### About This Release:

- Date: September 24, 2015
- TXE Firmware: 1.2.0.1149PV
- Framework BIOS Reference Code: Based on 1.2.2
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

## New Fixes/Features:

- Improved Bluetooth feature:
  - o Added PIN code support when processing auto-connecto Improved device compatibility
- Fixed issue where power LED stays on when shutting down Windows 10.
- Fixed issue where Brightness2 Test in Windows 10 HLK test fails.
- Fixed issue with HLK WindowsToGo UEFI USB Class Entry Test.
- Fixed graphics corruption issue in the F7 and F10 menus.

## BIOS Version 0028 - FCBYT10H.86A.0028.2015.0828.1917

#### About This Release:

- Date: August 28, 2015
- TXE Firmware: 1.2.0.1149PV
- Framework BIOS Reference Code: Based on 1.2.2
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

\*Other names and brands may be claimed as the property of others.

#### New Fixes/Features:

- Fixed issue where Windows\* time does not stay in sync after S5.
- Added beta feature: Bluetooth keyboards can be paired in BIOS so that they work during POST and within BIOS Setup. See <u>Using</u> <u>Bluetooth\* Keyboards During POST and in BIOS Setup</u> for instructions on using this feature and for a list of tested Bluetooth keyboards. Comments on this beta feature are welcome on the <u>Intel NUC Support Community</u>.

## BIOS Version 0027 - FCBYT10H.86A.0027.2015.0810.1034

## About This Release:

- Date: August 10, 2015
- TXE Firmware: 1.2.0.1149PV
- Framework BIOS Reference Code: Based on 1.2.2
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

## New Fixes/Features:

- Updated reference code to version 1.2.2.
- Updated TXE firmware 1.2.0.1149 PV version.
- Changed the prompt for F8 recovery to show Windows 8.1/10.
- Disabled MMC 4.5 HS200 support.

## BIOS Version 0025 - FCBYT10H.86A.0025.2015.0717.1447

## About This Release:

- Date: July 17, 2015
- ROM Image 8MB Checksum: 0x4E8E
- TXE Firmware: 1.1.1.1133PV
- Framework BIOS Reference Code: Based on 1.1.7
- GOP x32 Driver : 7.2.1013
- GOP x64 Driver : 7.2.1013

## New Fixes/Features:

- Updated processor support.
- Updated TXE firmware to version 1.1.2.1133.
- Updated GOP to version 7.2.1013.
- Updated BIOS to display warning message if Compute Stick is powered via USB port, then shut down after 30 seconds.
- Fixed issue USB boot is still an option in the F10 boot menu, when USB boot is disabled in BIOS setup.
- Fixed issue system cannot enter BIOS when using the "UEFI Firmware Settings" from WinRE.
- Changed BIOS setup option for Select Operating System to show Windows 8.1/10.

## BIOS Version 0024 - FCBYT10H.86A.0024.2015.0522.1757

#### About This Release:

- Date: May 22, 2015
- TXE Firmware: 1.1.1.1120
- Framework BIOS Reference Code: Based on 1.1.7
- GOP x32 Driver : 7.2.1008

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• GOP x64 Driver : 7.2.1008

#### New Fixes/Features:

- Moved Ubuntu recovery option from the F8 hotkey to the F10 boot menu on STCK1A8LFC SKU.
- Fixed issue where operating system does not load when USB hub is connected.
- Changed the F2 Hotkey string to "Enter Intel Compute Stick BIOS".

## BIOS Version 0022 - FCBYT10H.86A.0022.2015.0430.1350

## About This Release:

- Date: April 30, 2015
- TXE Firmware: 1.1.1.1120
- Framework BIOS Reference Code: Based on 1.1.7
- GOP x32 Driver : 7.2.1008
- GOP x64 Driver : 7.2.1008

#### New Fixes/Features:

- Added F8 hotkey option to trigger Ubuntu recovery on STCK1A8LFC SKU.
- Fixed issue where MSINFO32 does not show System Manufacturer or System Model correctly.
- Fixed issue where "Processor Family x Model y Stepping z" do not show correctly.
- Fixed issue where onboard eMMC storage appears in the F7 list as "Unknown Device".
- Fixed issue where SDCARD appears in the F7 list as "Unknown Device".
- Fixed issue where F8 prompt for recovery still displays when option is disabled in BIOS.
- Updated Boot Drive Order option so that onboard eMMC device is always the first boot device by default.
- Added BIOS options to enable and disable Bluetooth and Wireless LAN.
- Fixed issue where USB device does not work in BIOS when USB is disabled.

## BIOS version 0018 - FCBYT10H.86A.0018.2015.0330.1117

## About This Release:

- Date: March 30, 2015
- TXE Firmware: 1.1.1.1120
- Framework BIOS Reference Code: Based on 1.1.7
- GOP x32 Driver : 7.2.1008
- GOP x64 Driver : 7.2.1008

#### New Fixes/Features:

• Initial production BIOS release.

IMPORTANT: For samples that have BIOS version 0012 installed, YOU MUST FIRST UPDATE TO INTERIM BIOS VERSION FC7018

- 1. Copy the two .BIO files FC7018.BIO and FC0018.BIO to the root directory of a USB portable device.
- 2. Connect a USB hub (with at least 3 ports) to the USB port on the Intel Compute Stick.
- 3. Connect a USB keyboard and mouse to the USB hub.
- 4. Connect the USB portable device to the USB hub.
- 5. Plug the Intel Compute Stick into an HDMI display.
- 6. Plug power into the Intel Compute Stick. (The Compute Stick will auto power on.)

## Step One - update to interim version FC7018

- 1. Press the F7 key when prompted during boot to enter BIOS update mode.
- 2. Select the USB device from the list of devices shown.
- 3. Select to update the BIOS to FC7018.
- 4. The BIOS will update and then reboot.

#### Step Two - update to current version FC0018

- Press the F7 key when prompted during boot to enter BIOS update mode. Note: if unable to enter BIOS update mode again via F7, remove power from the Compute Stick, then plug power back in and try again.
- 2. Select the USB device from the list of devices shown.
- 3. Select to update the BIOS to FC0018.
- 4. The BIOS will update and then reboot.
- 5. Press F2 to enter BIOS setup.
- 6. Press F9 to set BIOS defaults.
- 7. Correct the date and time if needed.
- 8. Press F10 to save changes and exit.

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